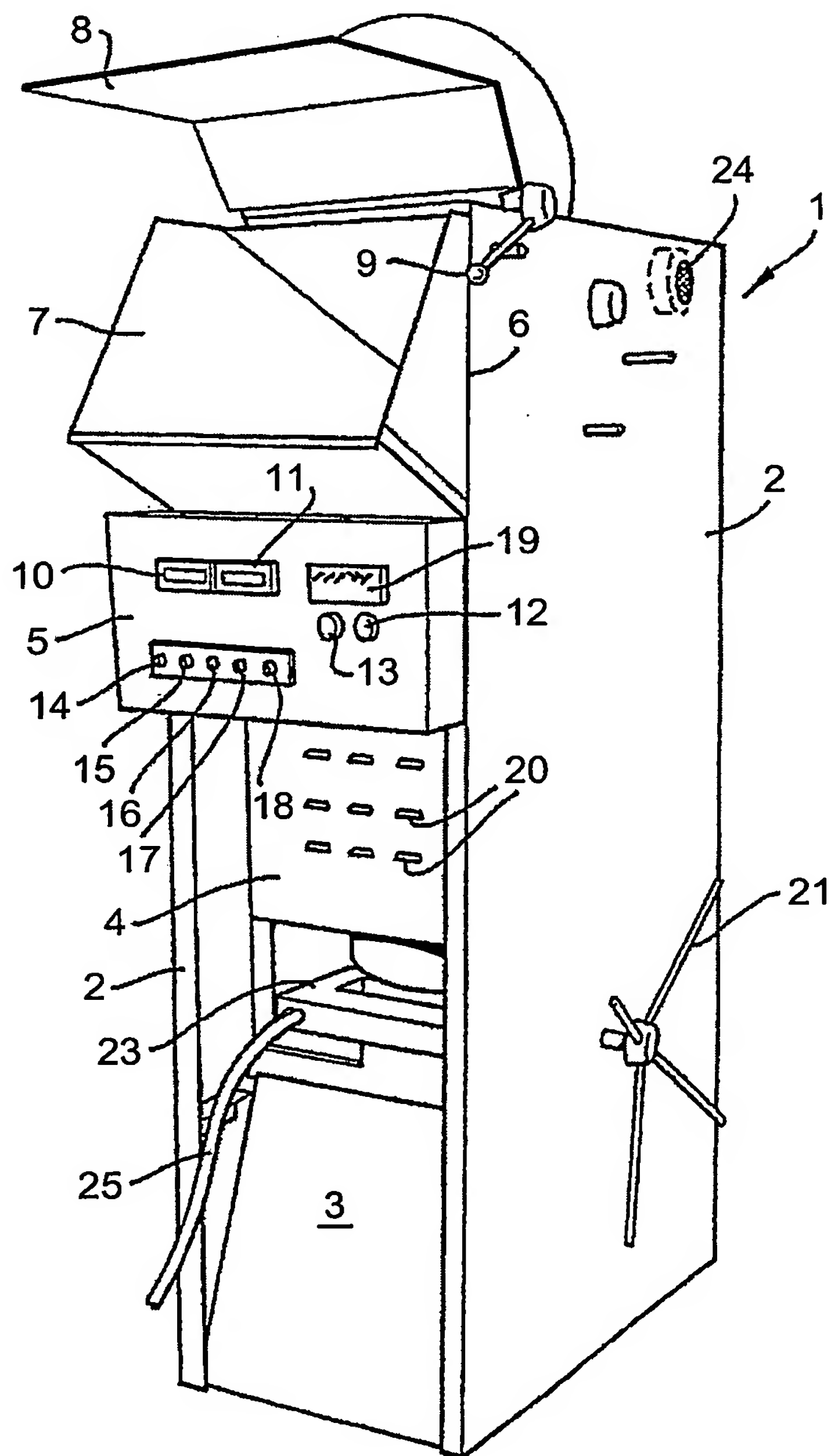
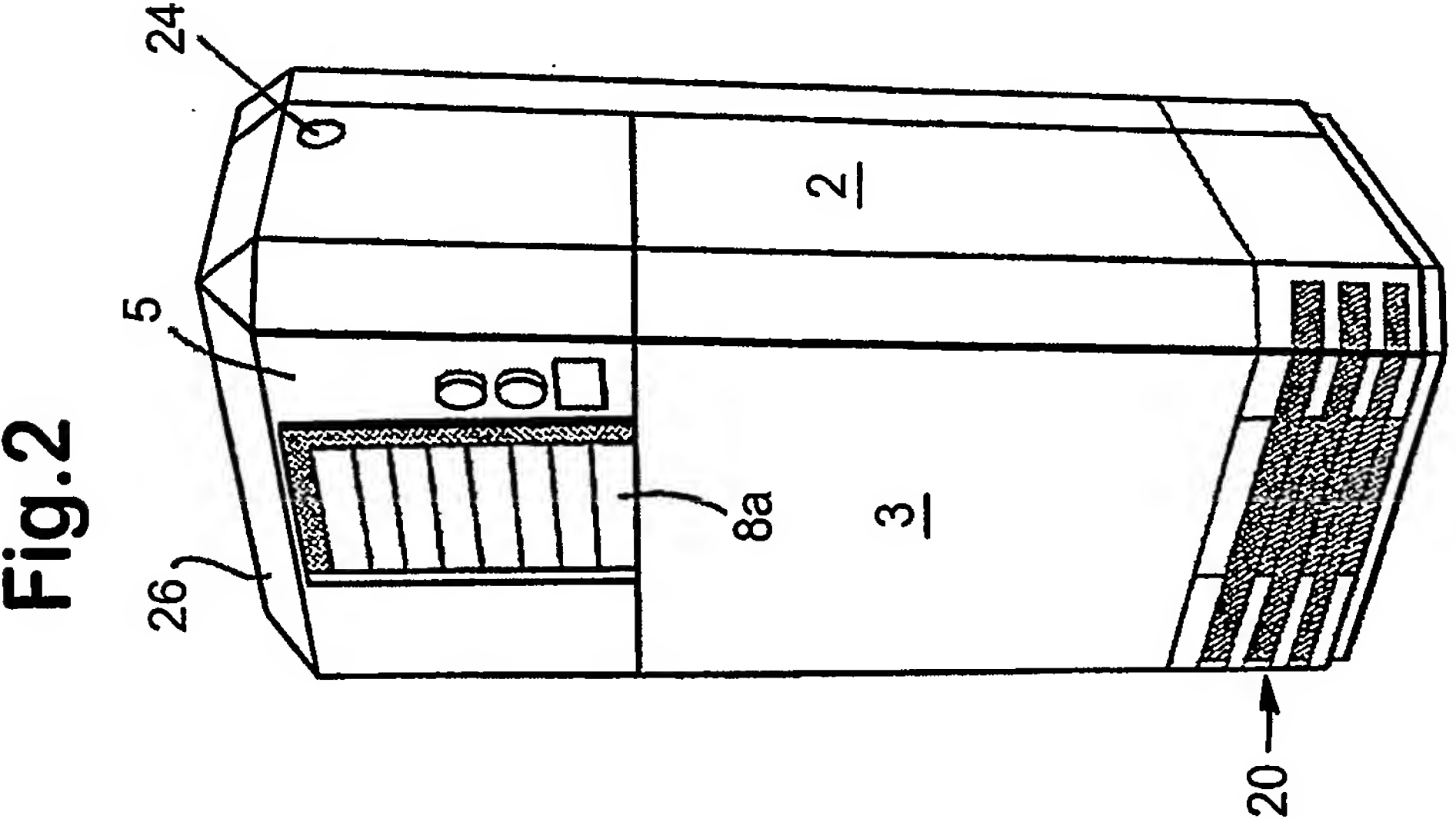
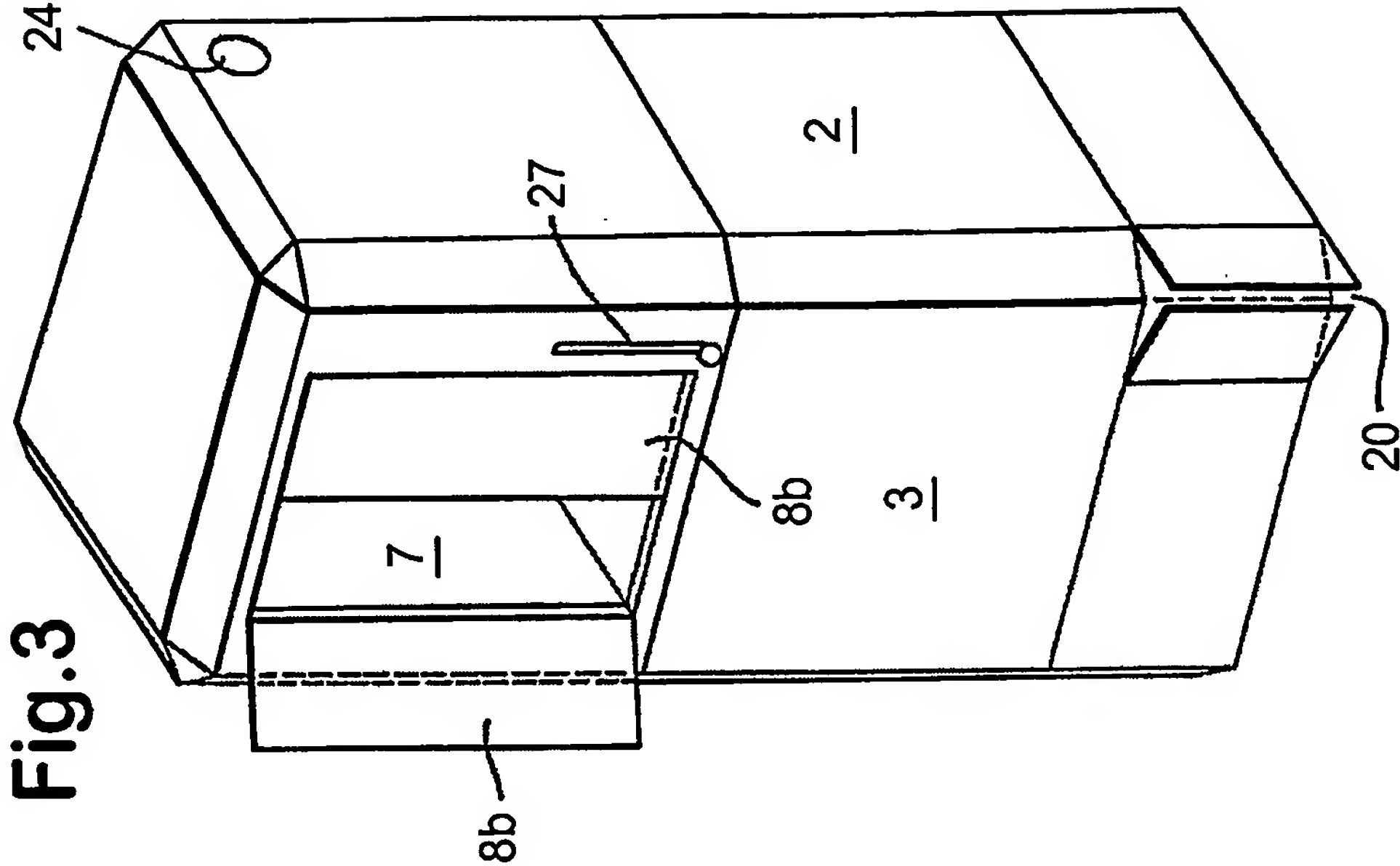


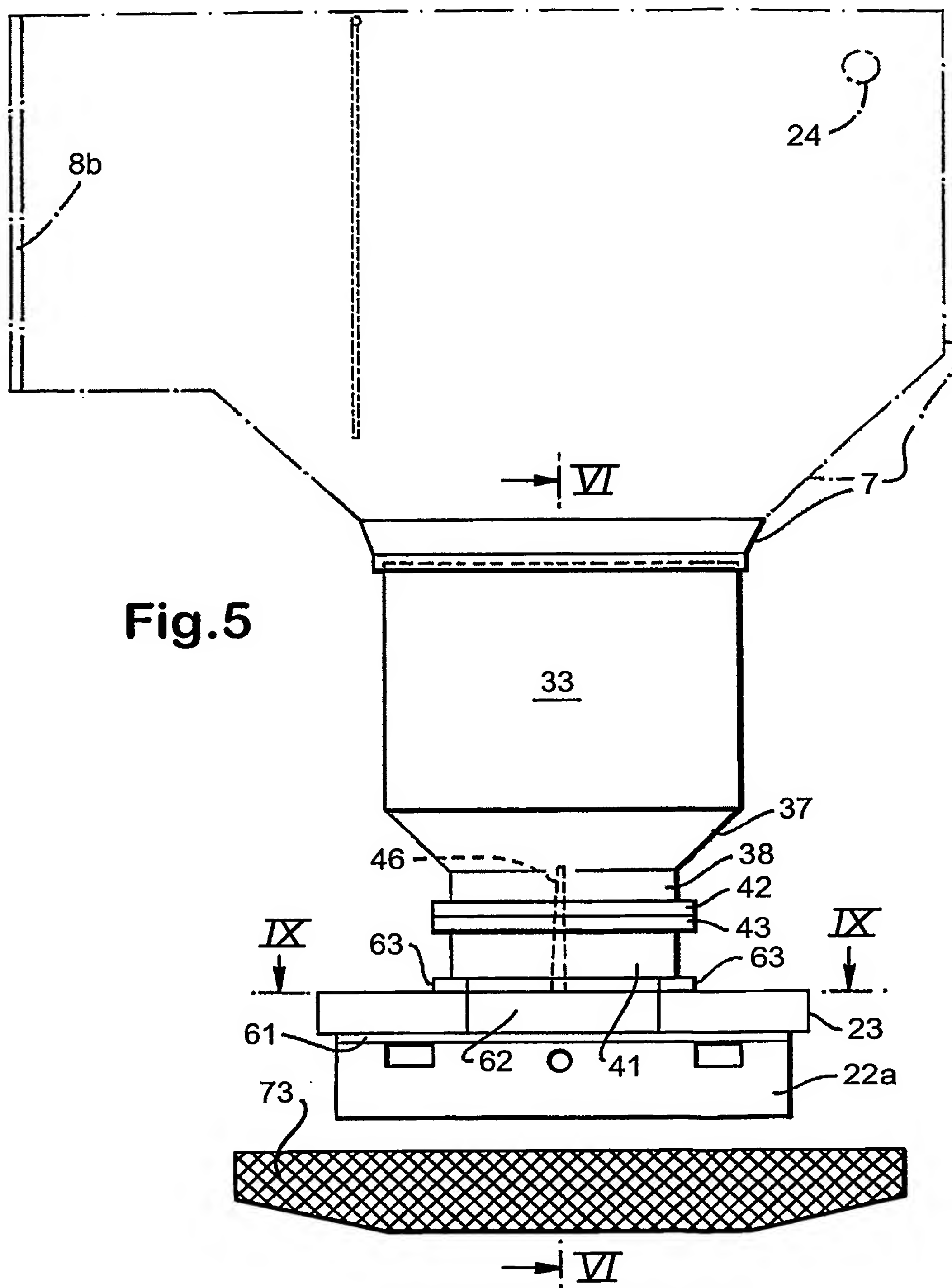
1/17

Fig.1

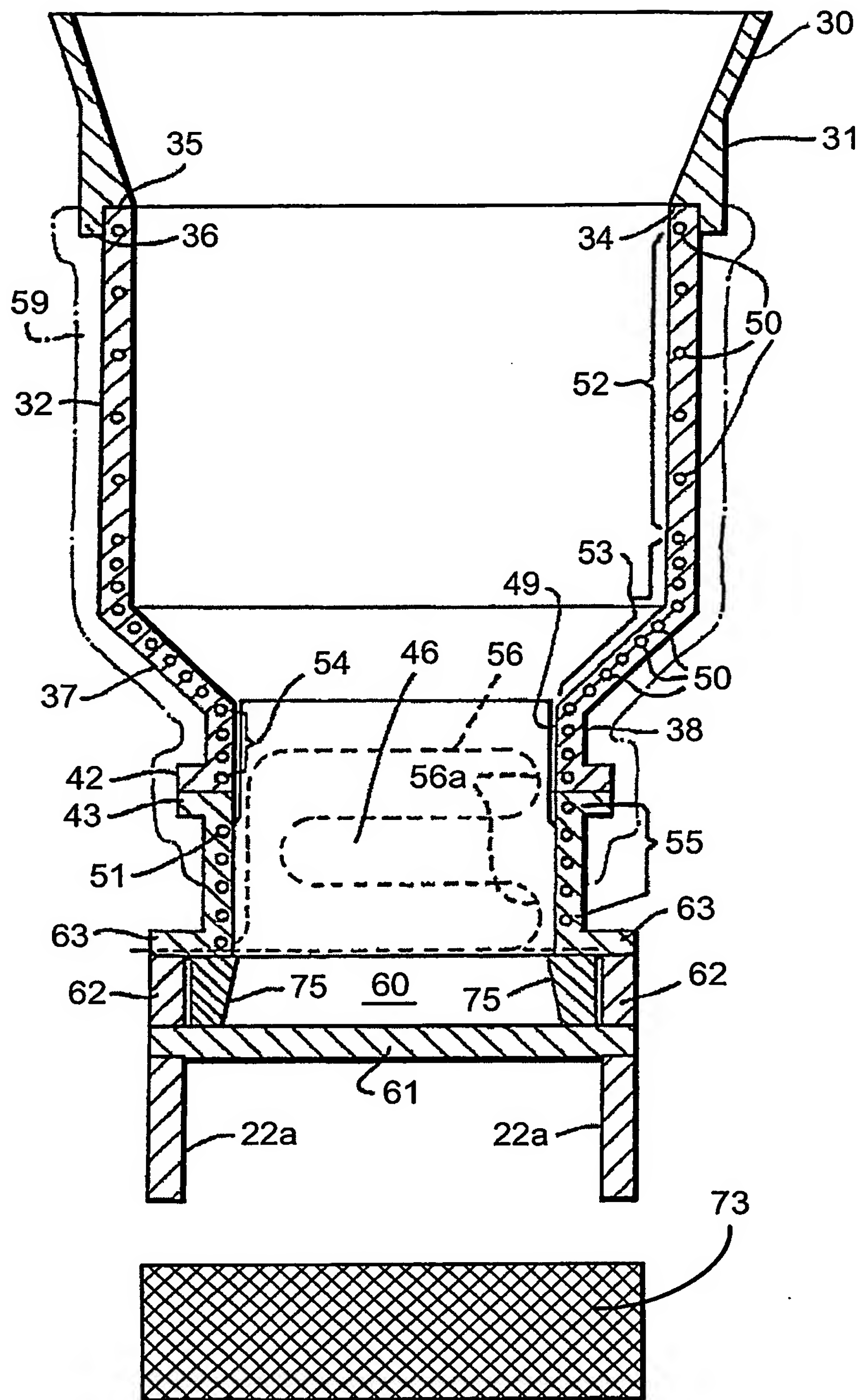




4/17



5/17

Fig.6

6/17

Fig.7

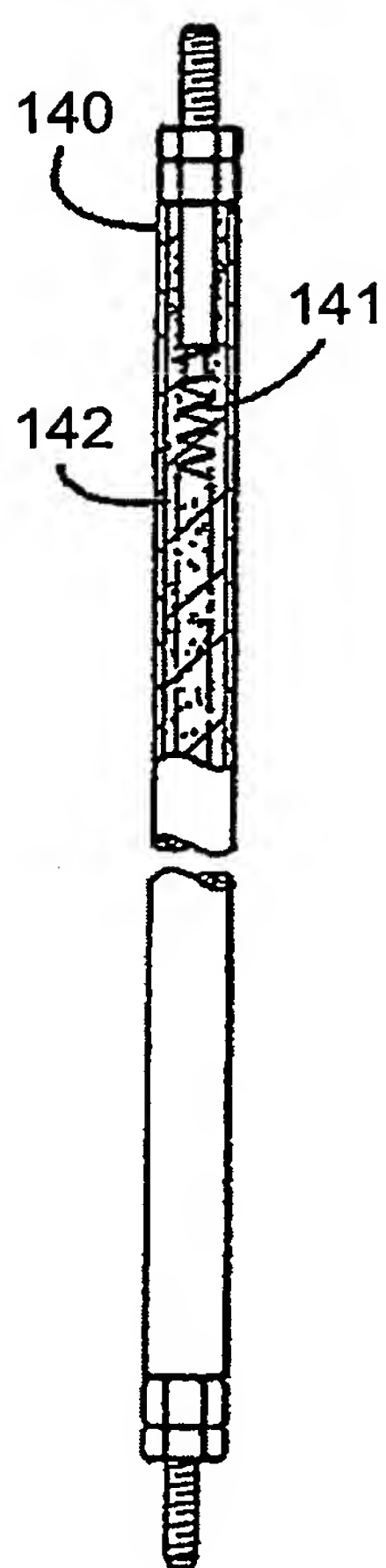
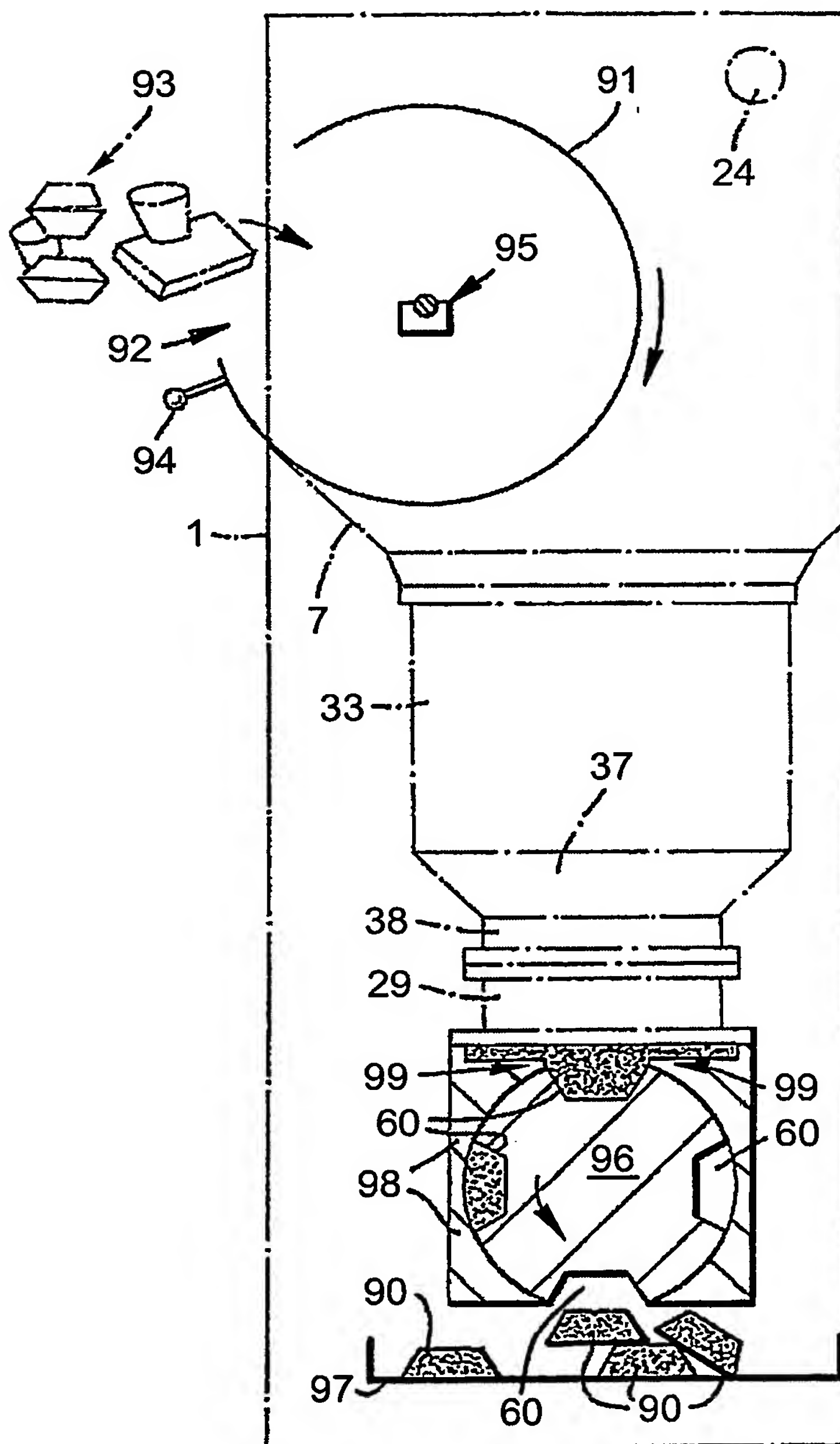
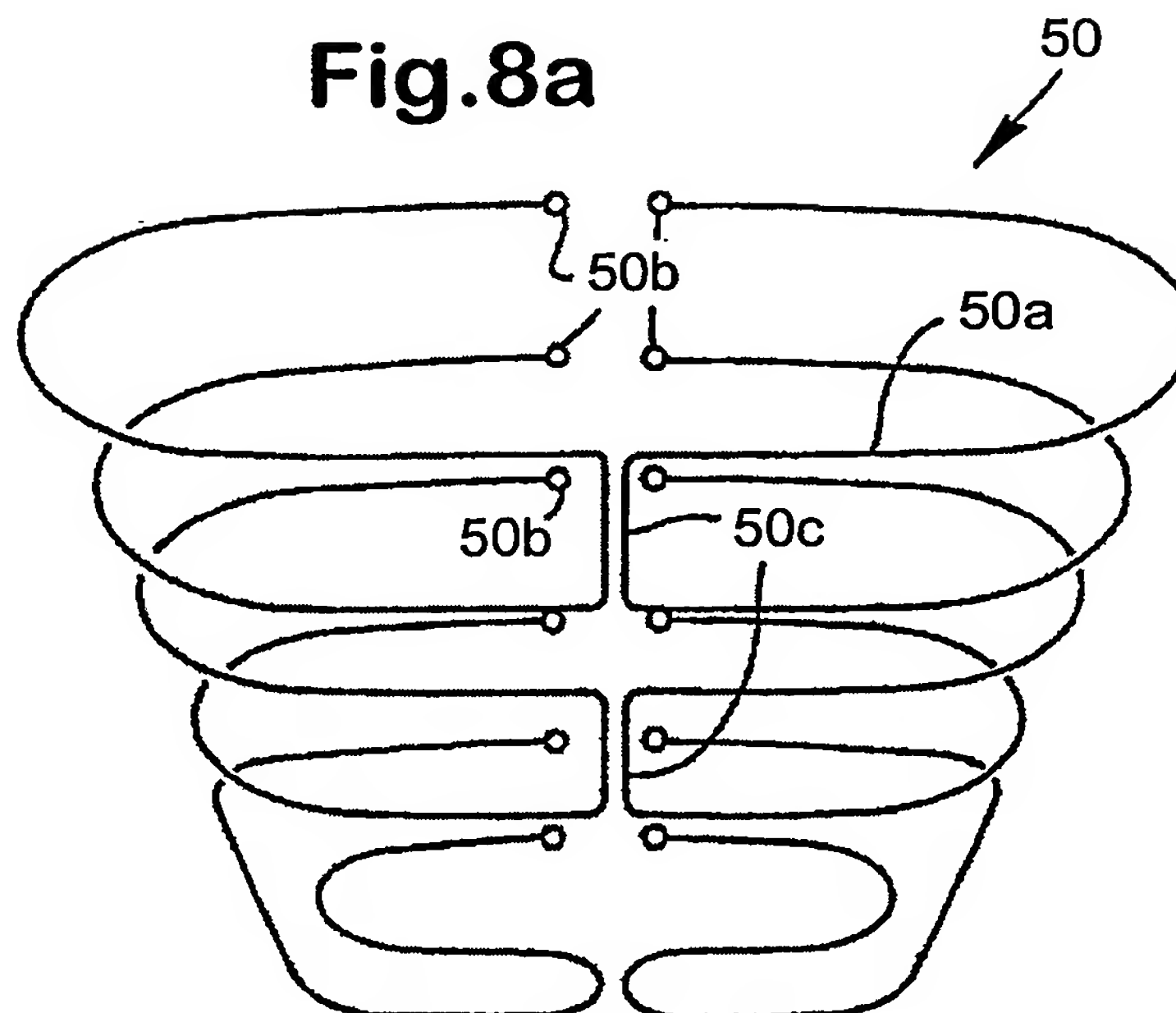
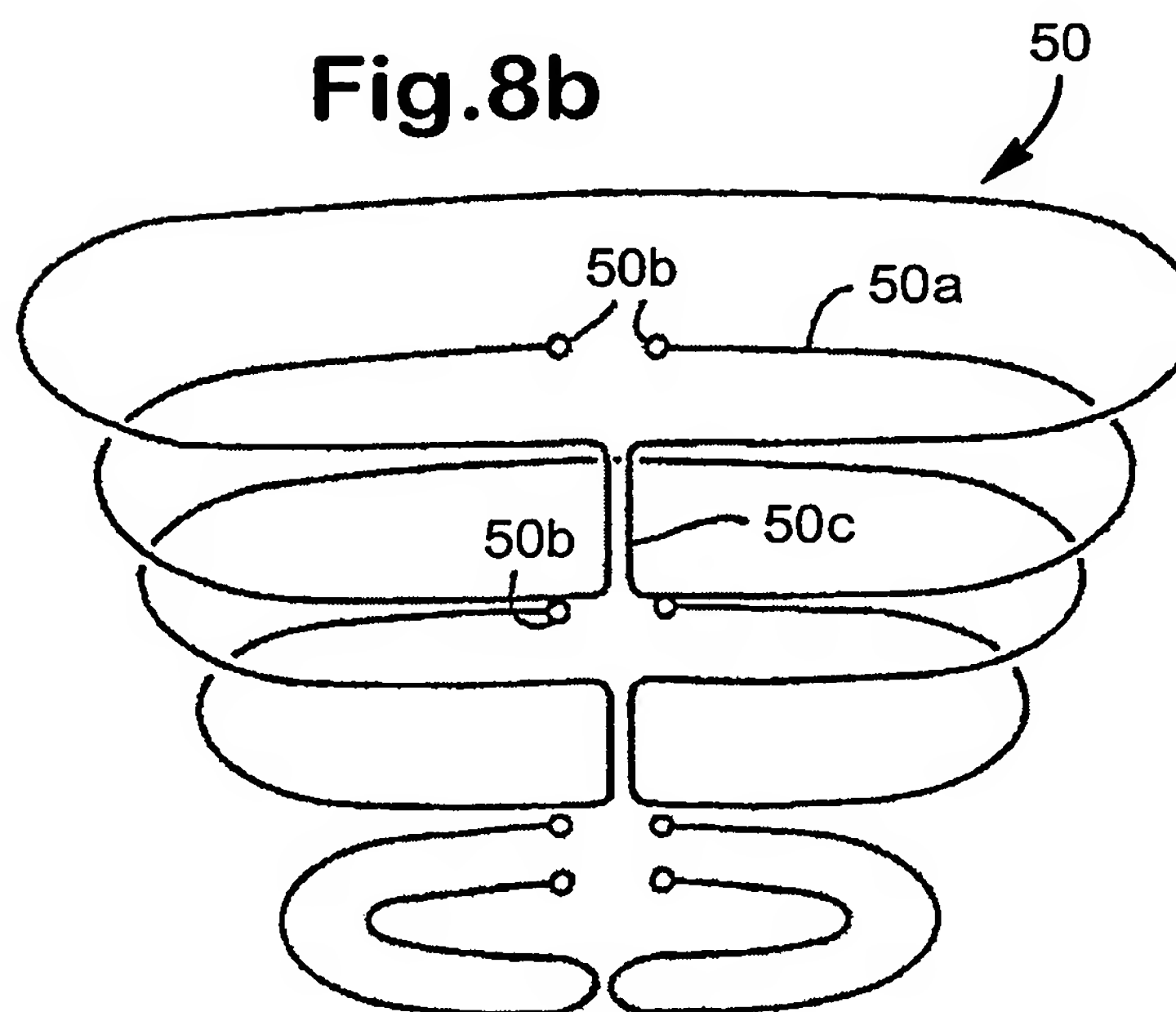


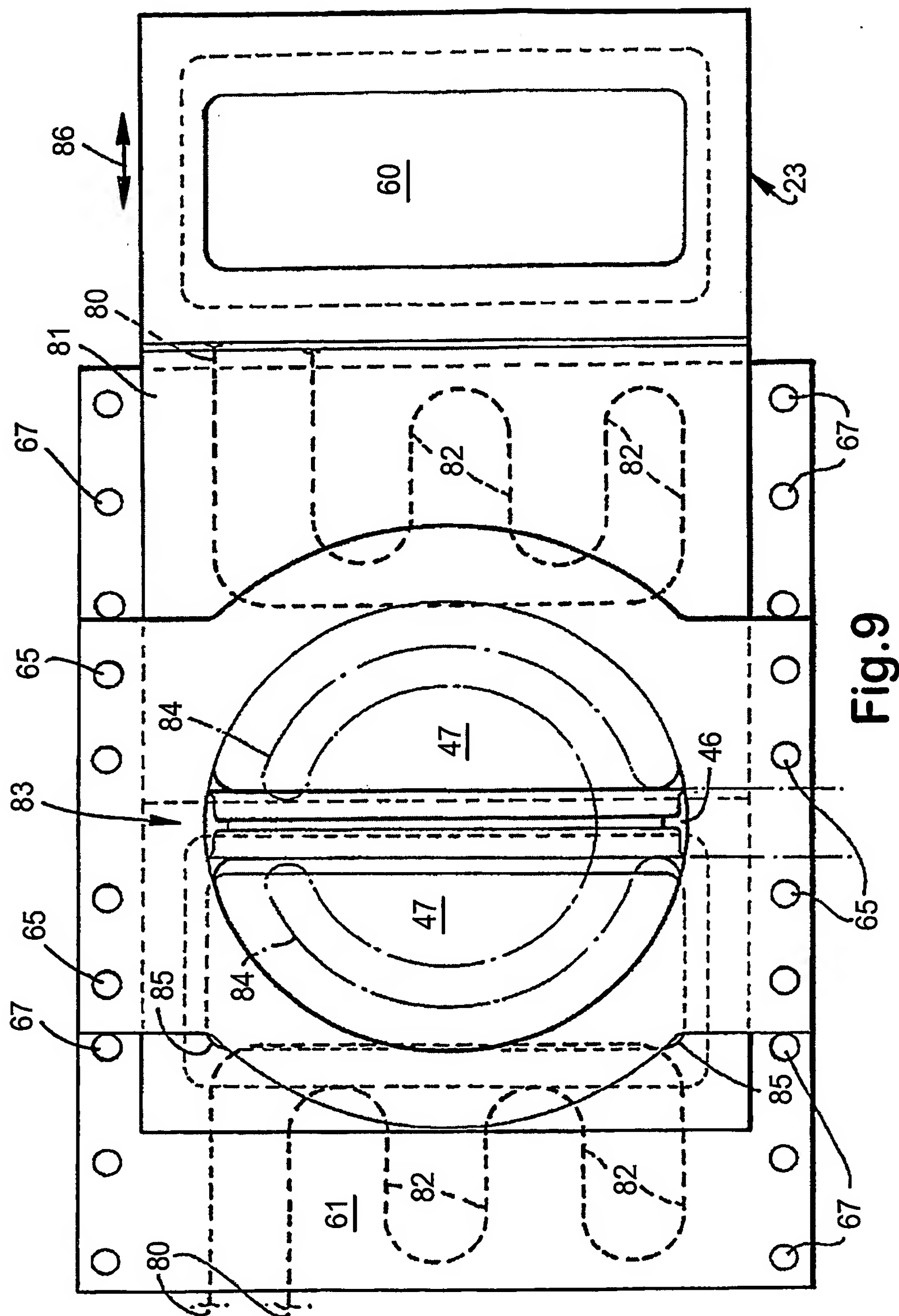
Fig.14



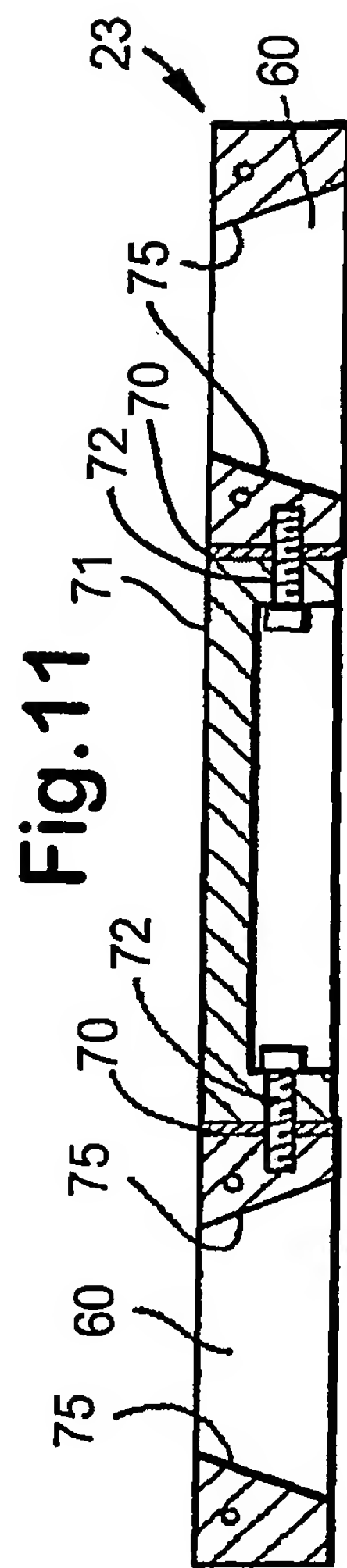
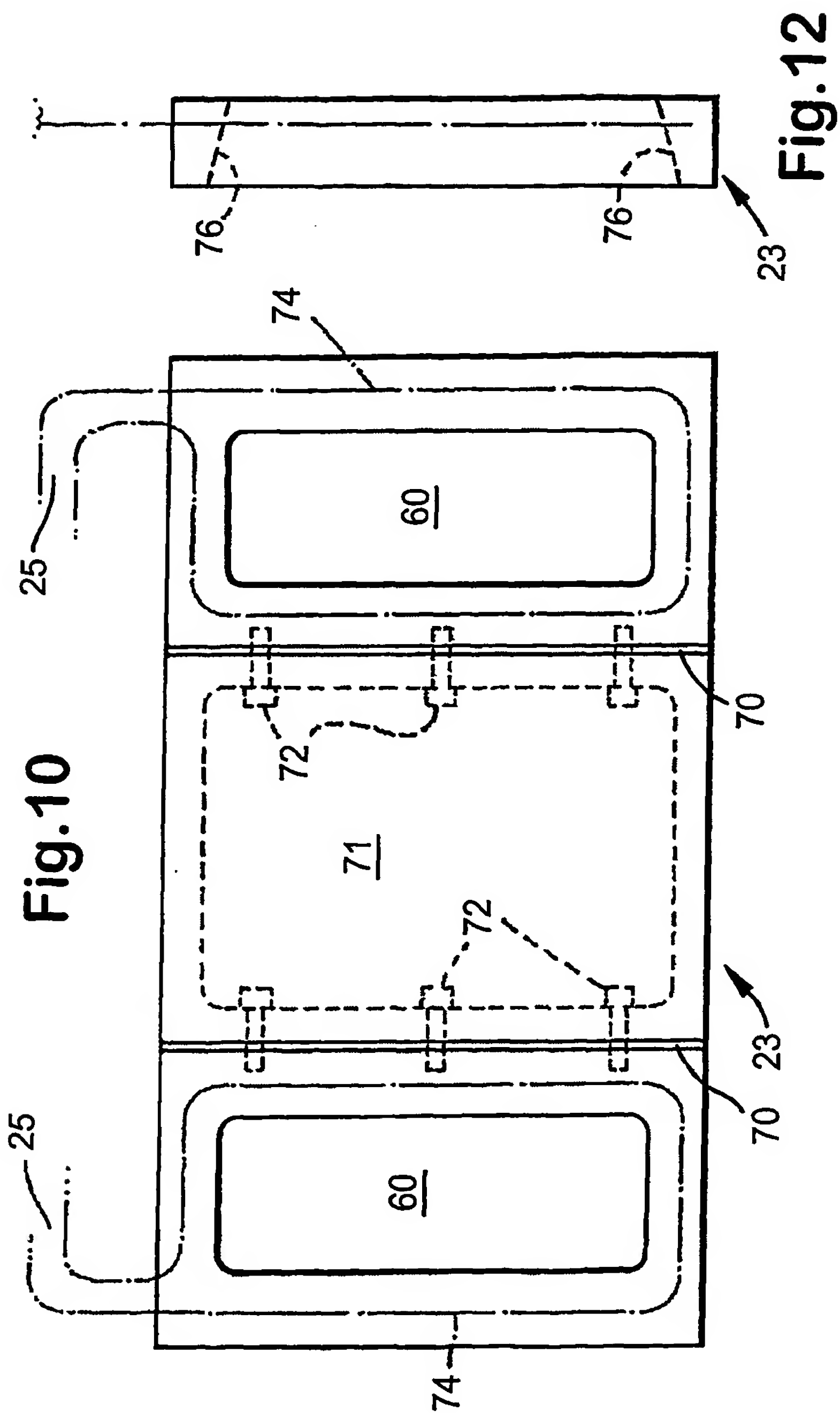
7/17

Fig.8a**Fig.8b**

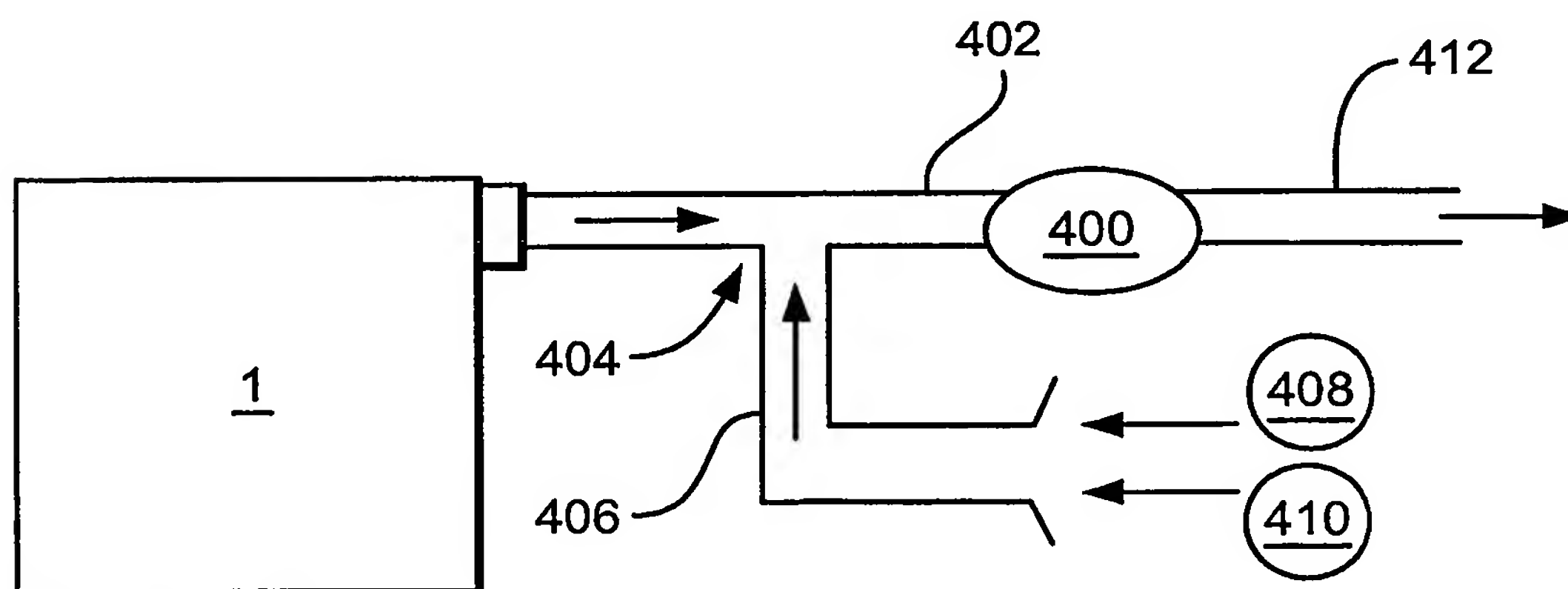
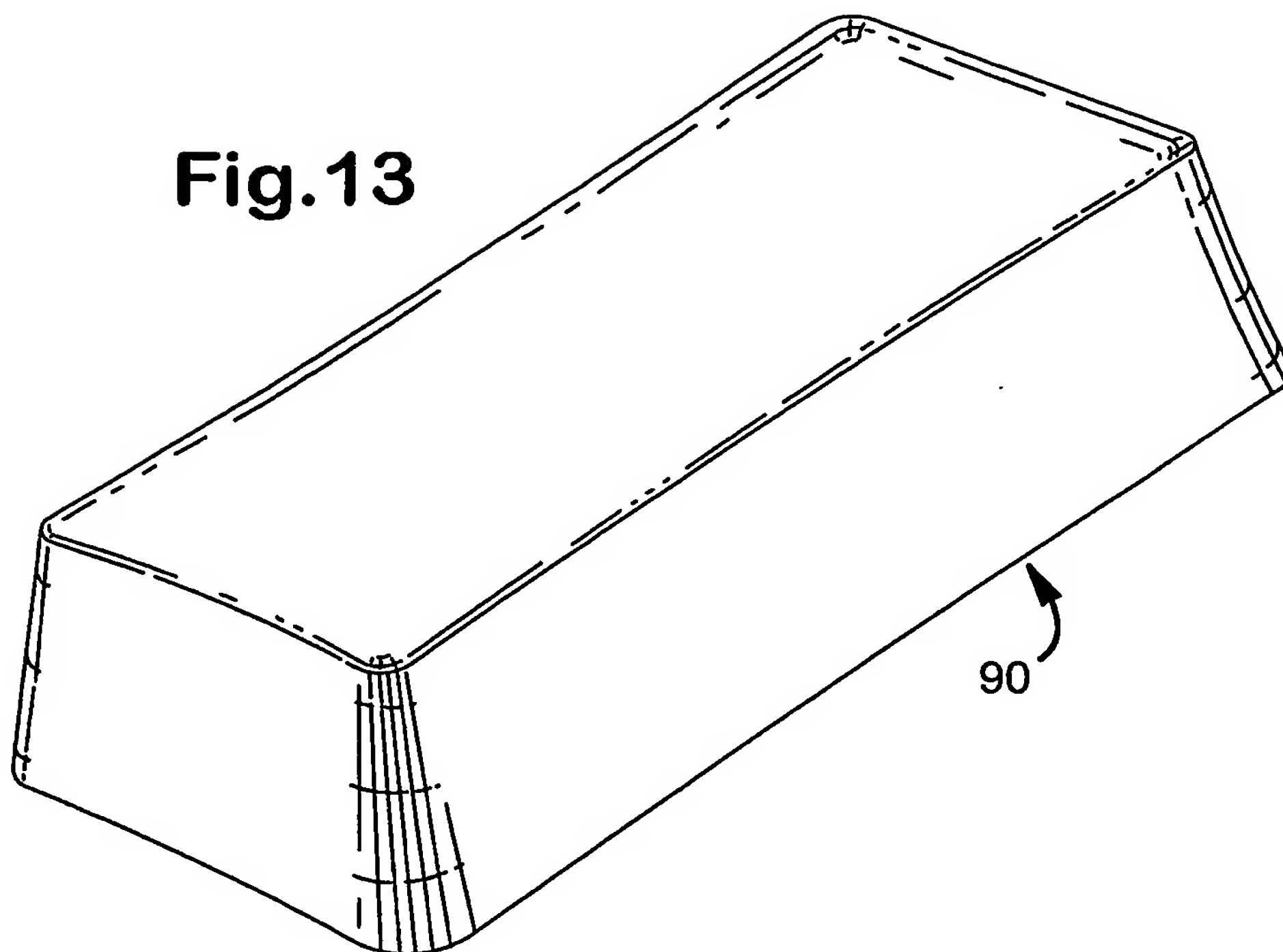
8/17



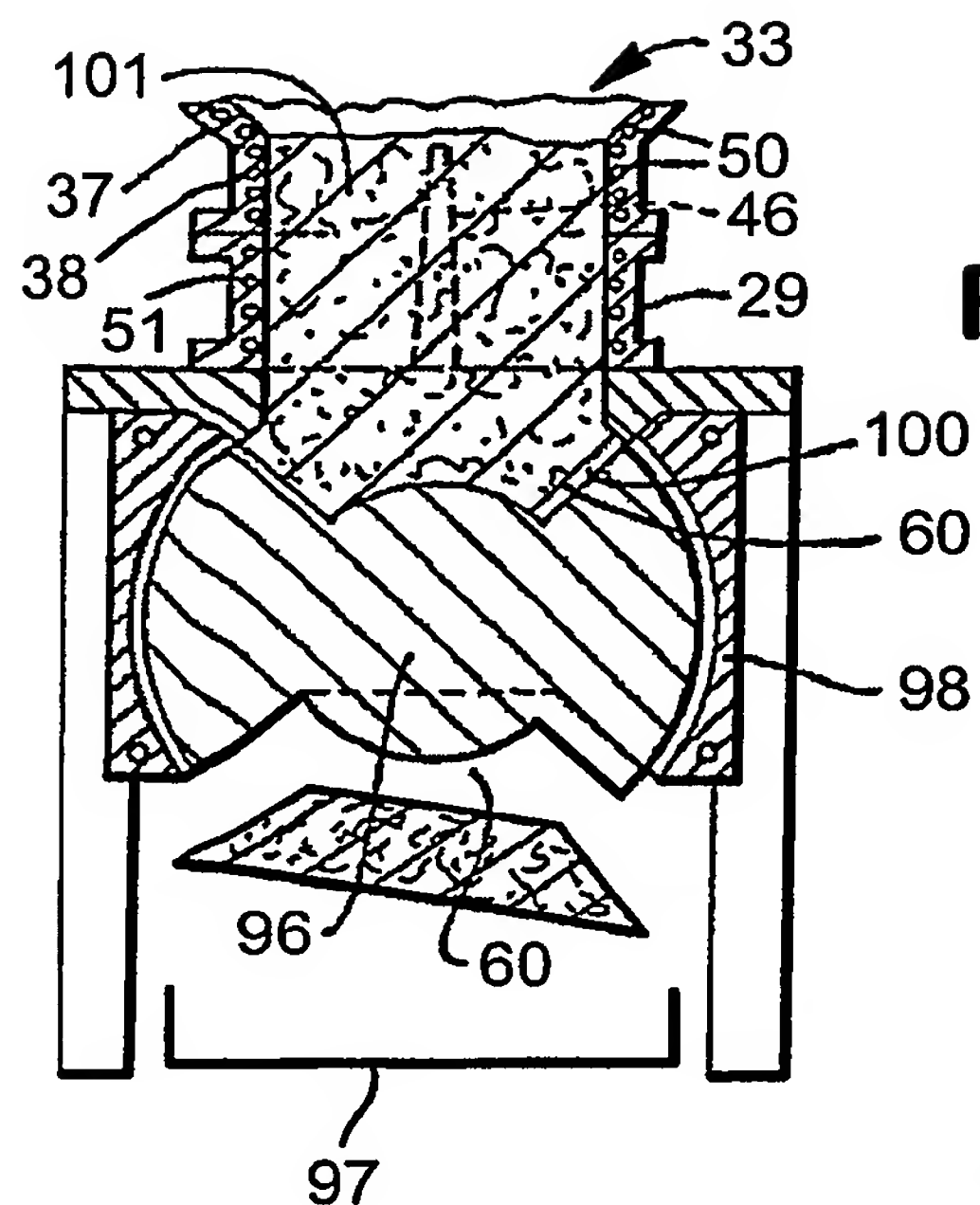
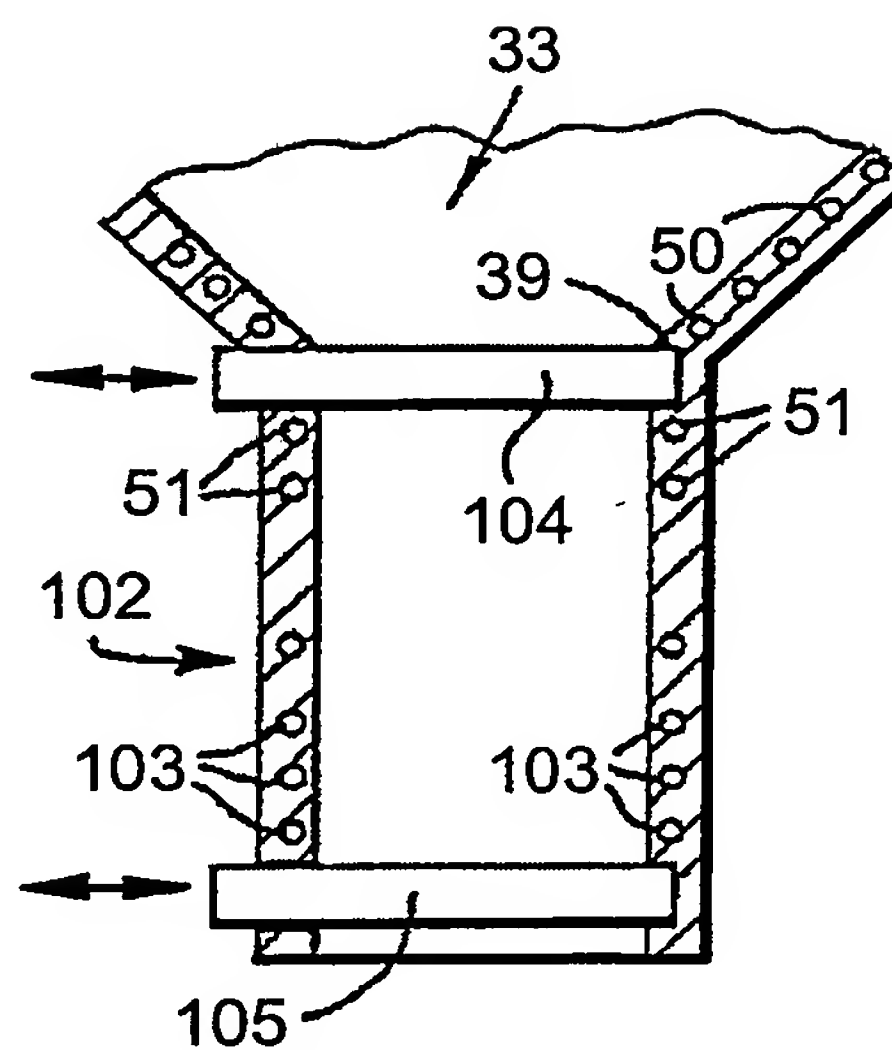
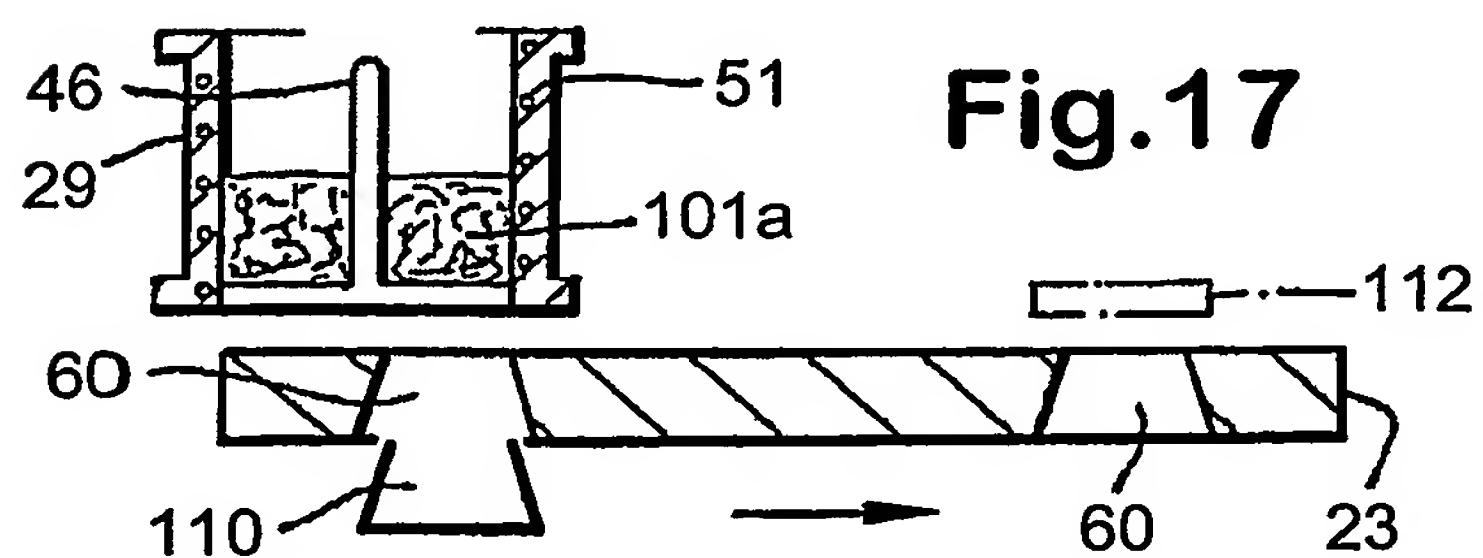
9/17



10/17

Fig.13**Fig.23**

11/17

**Fig.15****Fig.16****Fig.17**

12/17

Fig.18

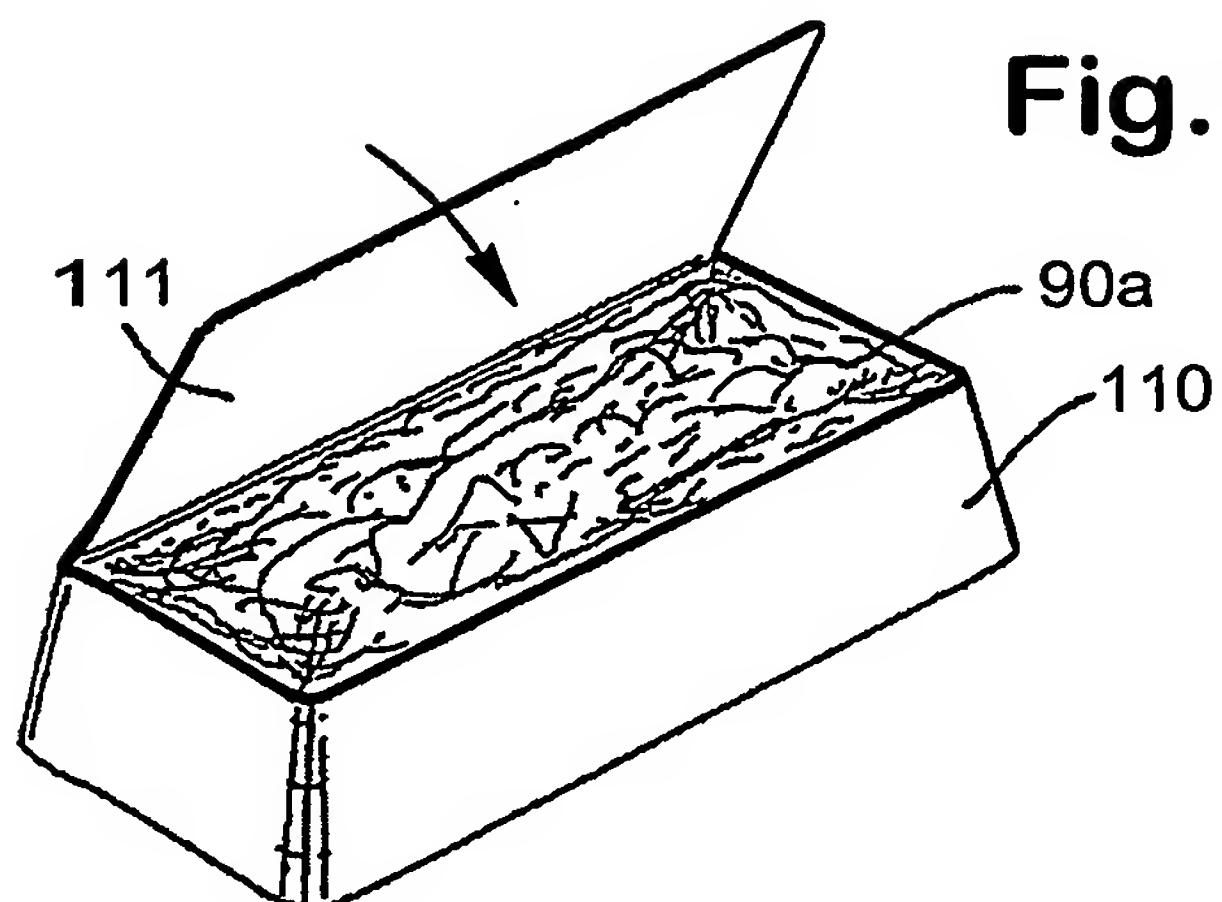


Fig.19

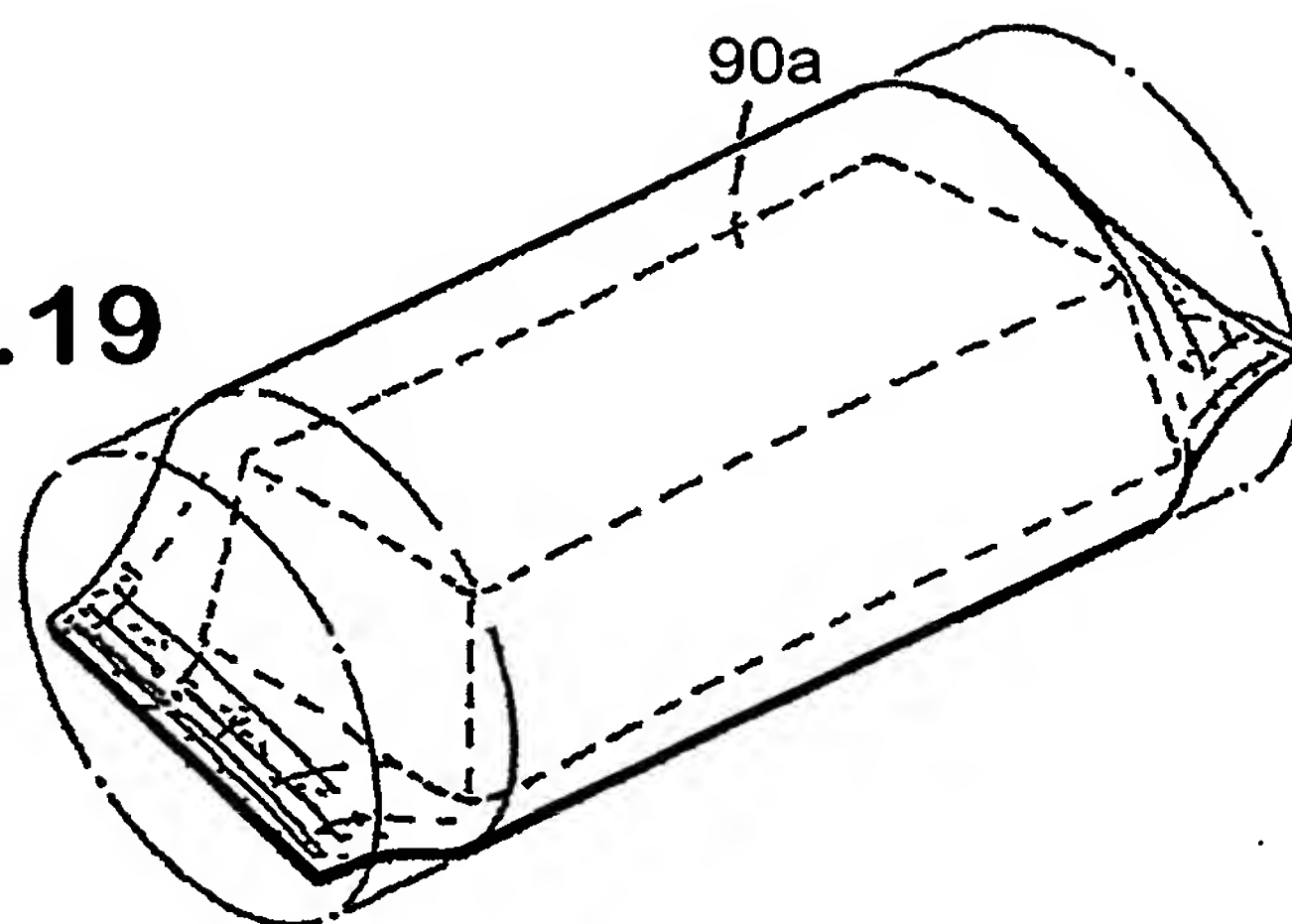


Fig.20

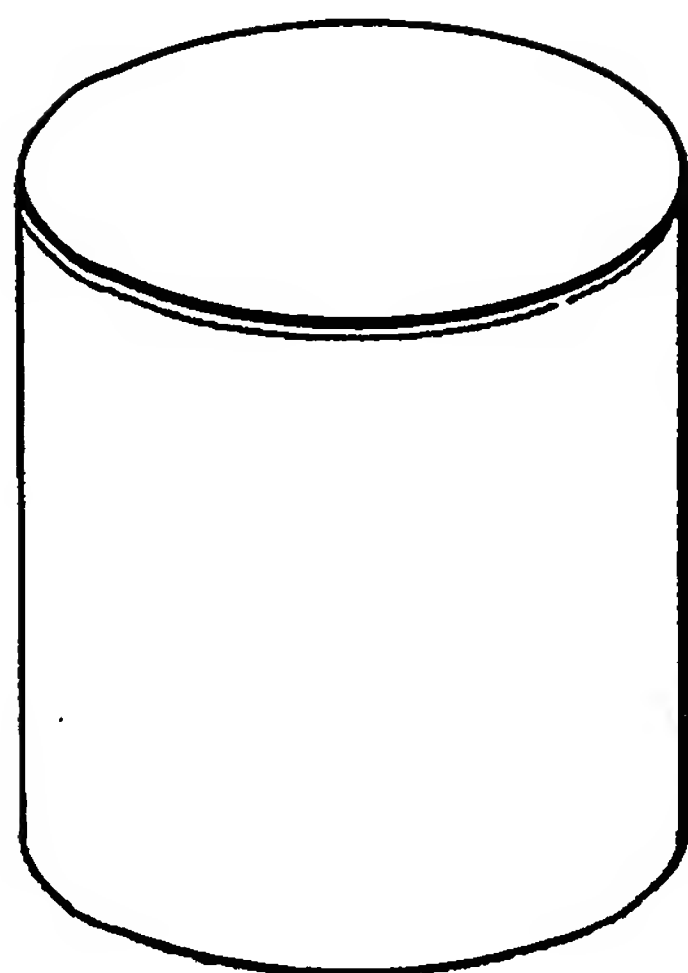
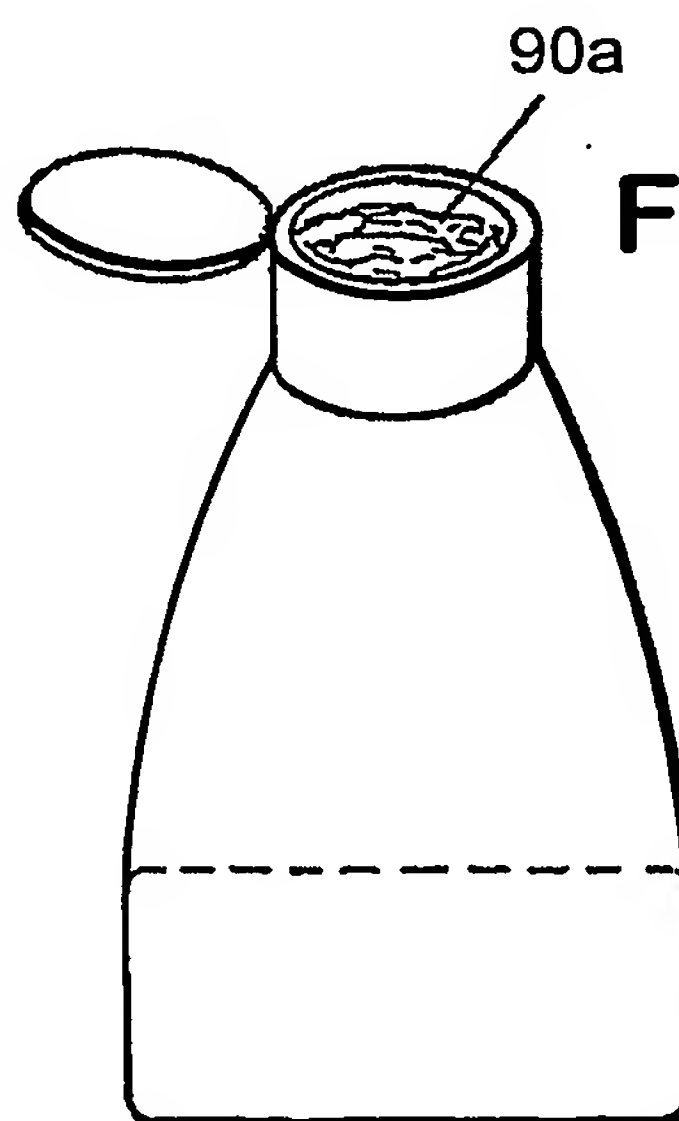


Fig.21



13/17

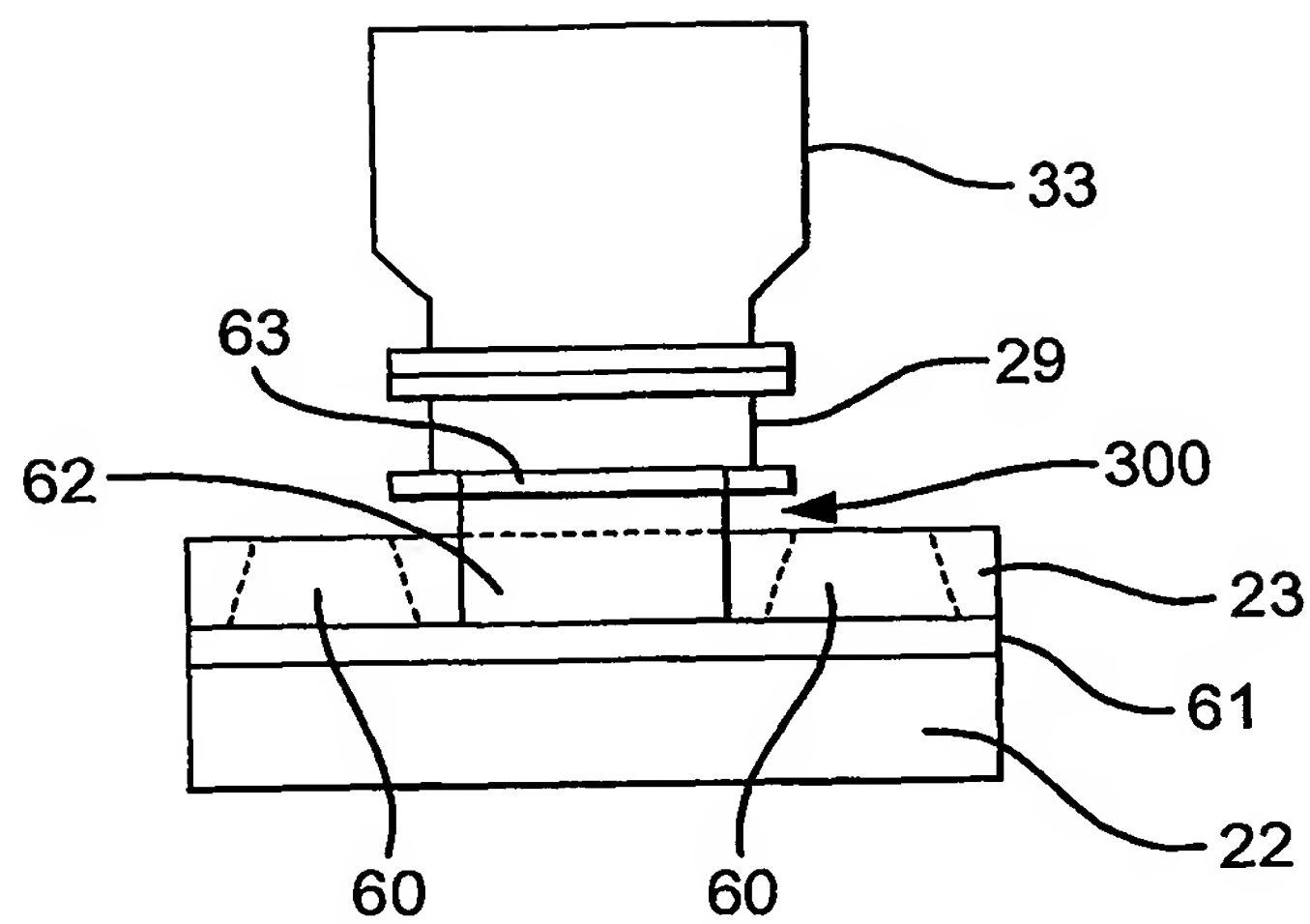


Fig.22a

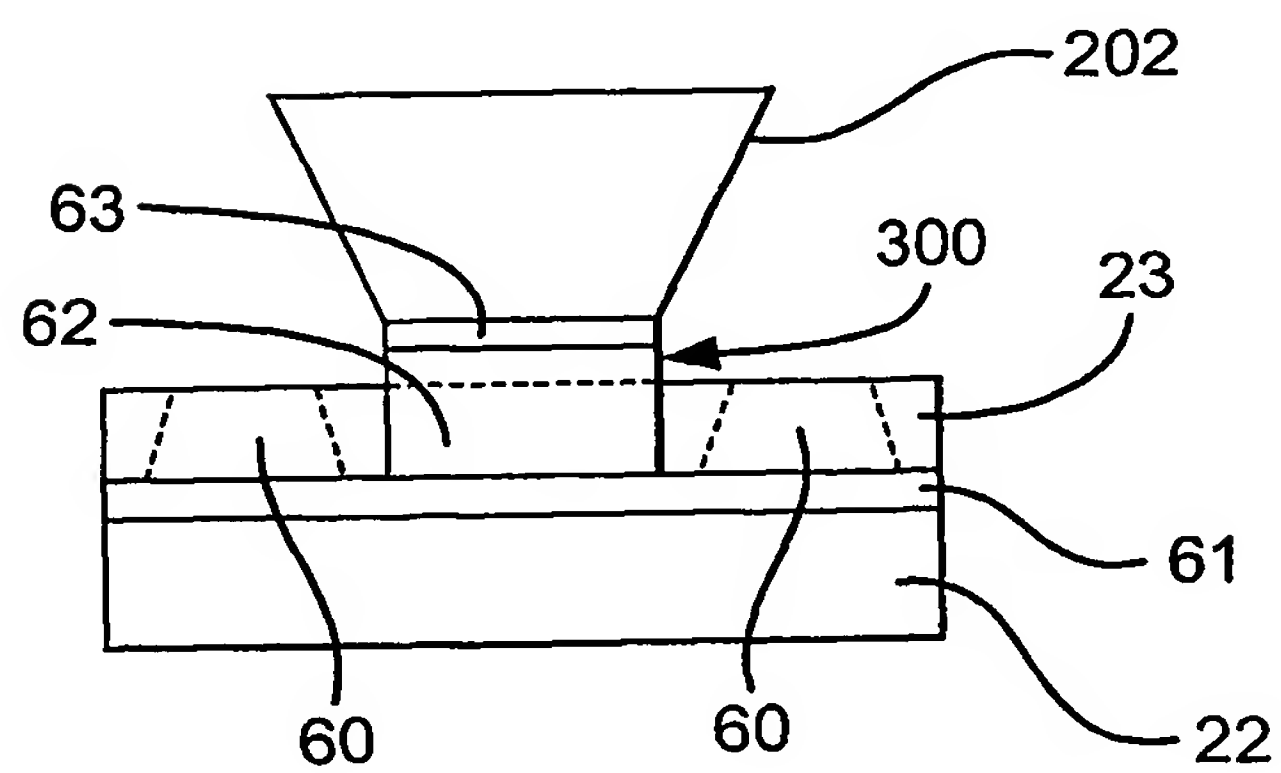


Fig.22b

14/17

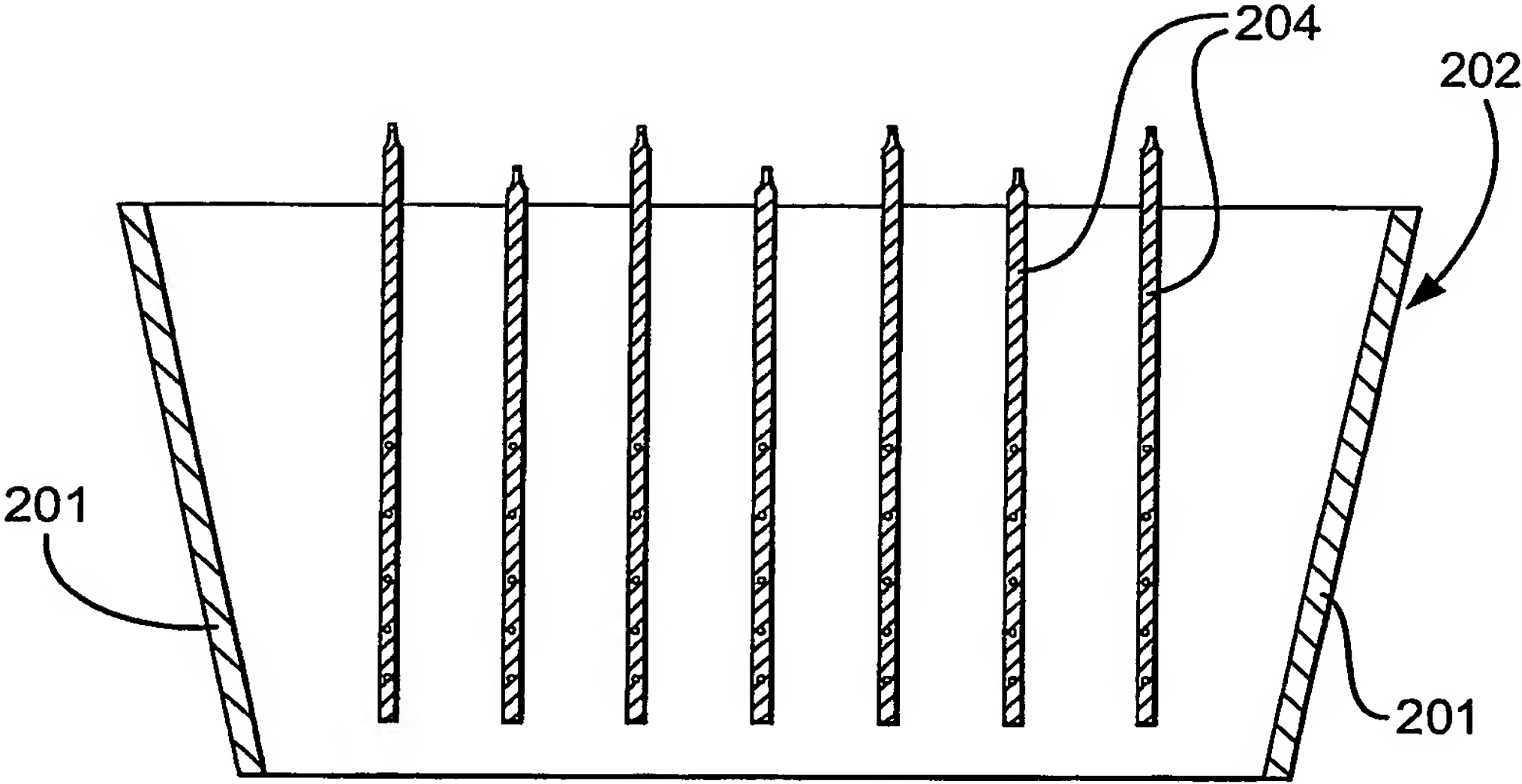


Fig.24a

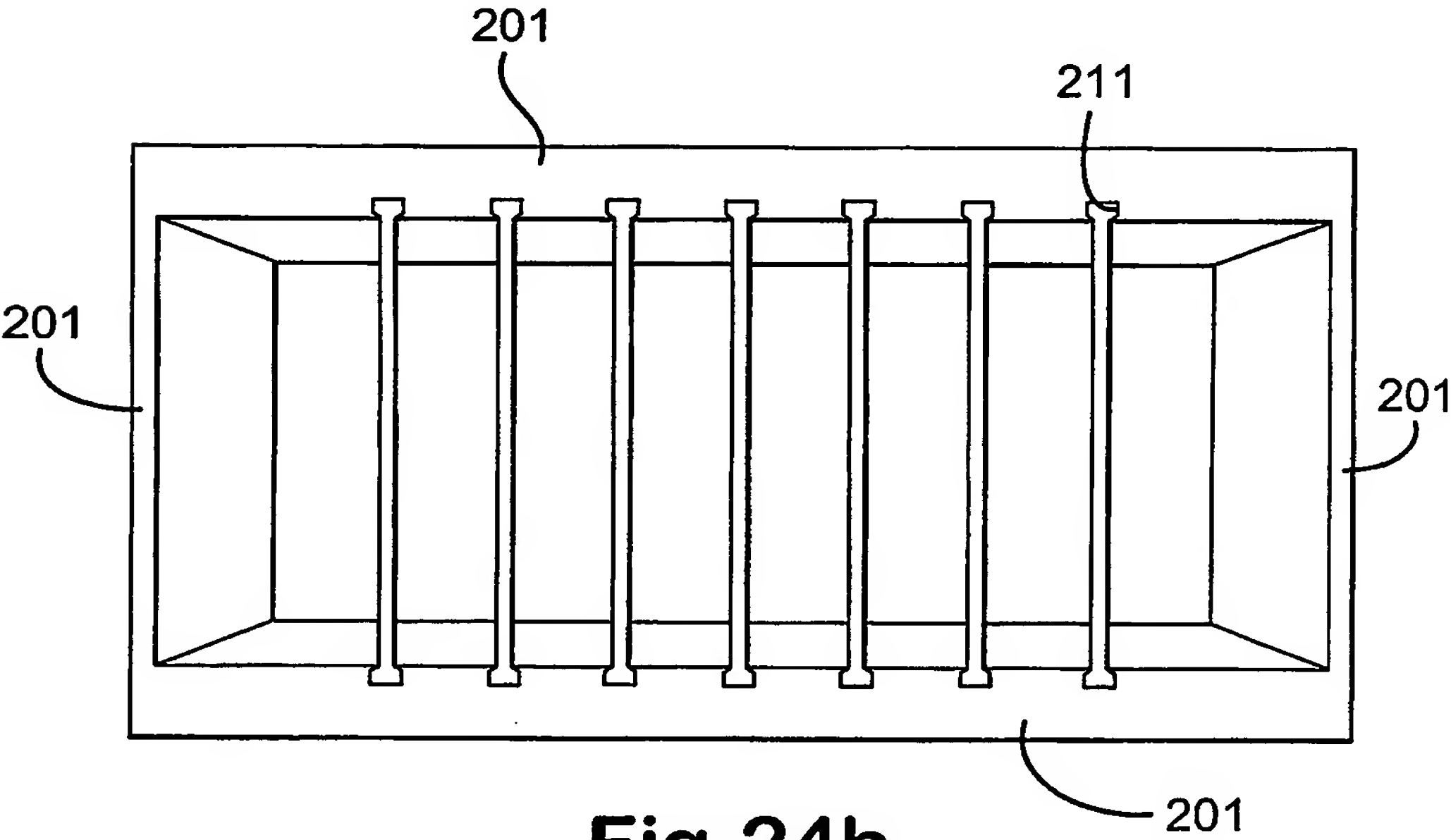


Fig.24b

15/17

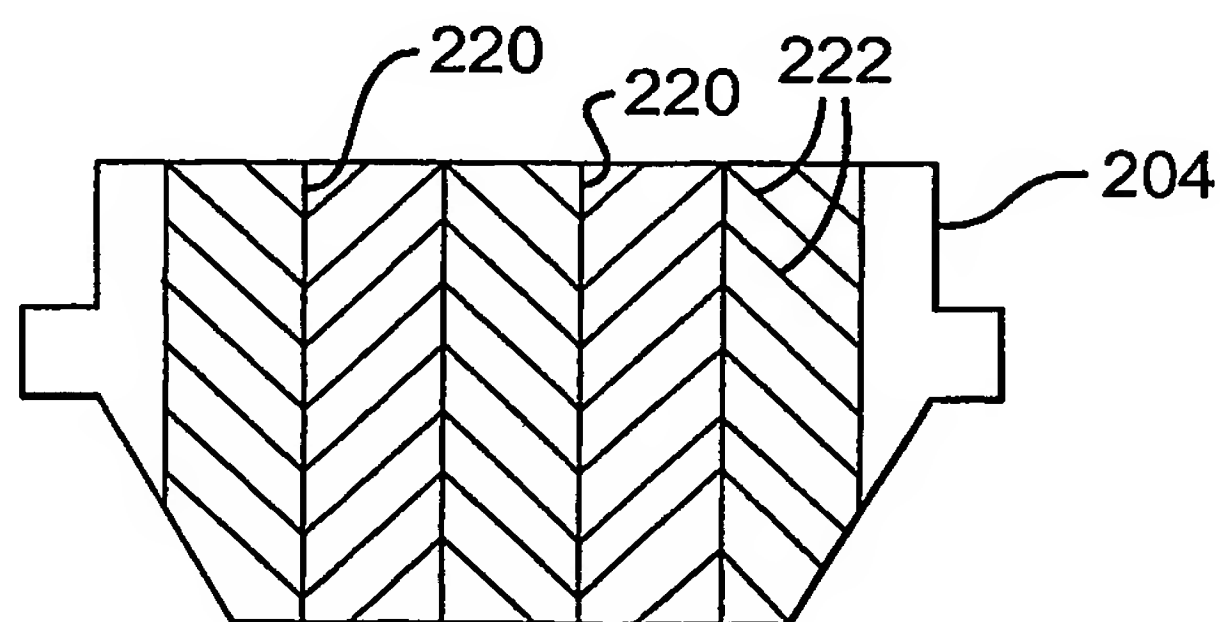
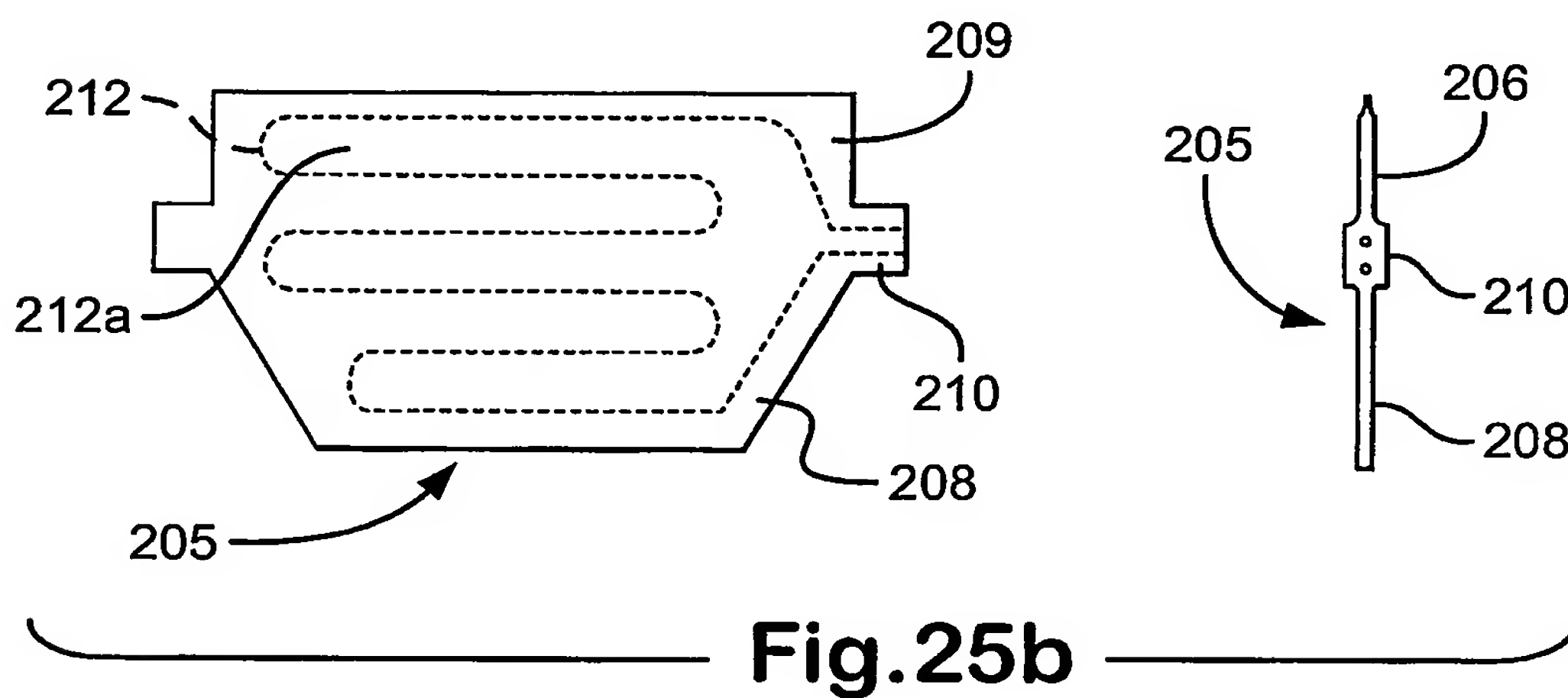
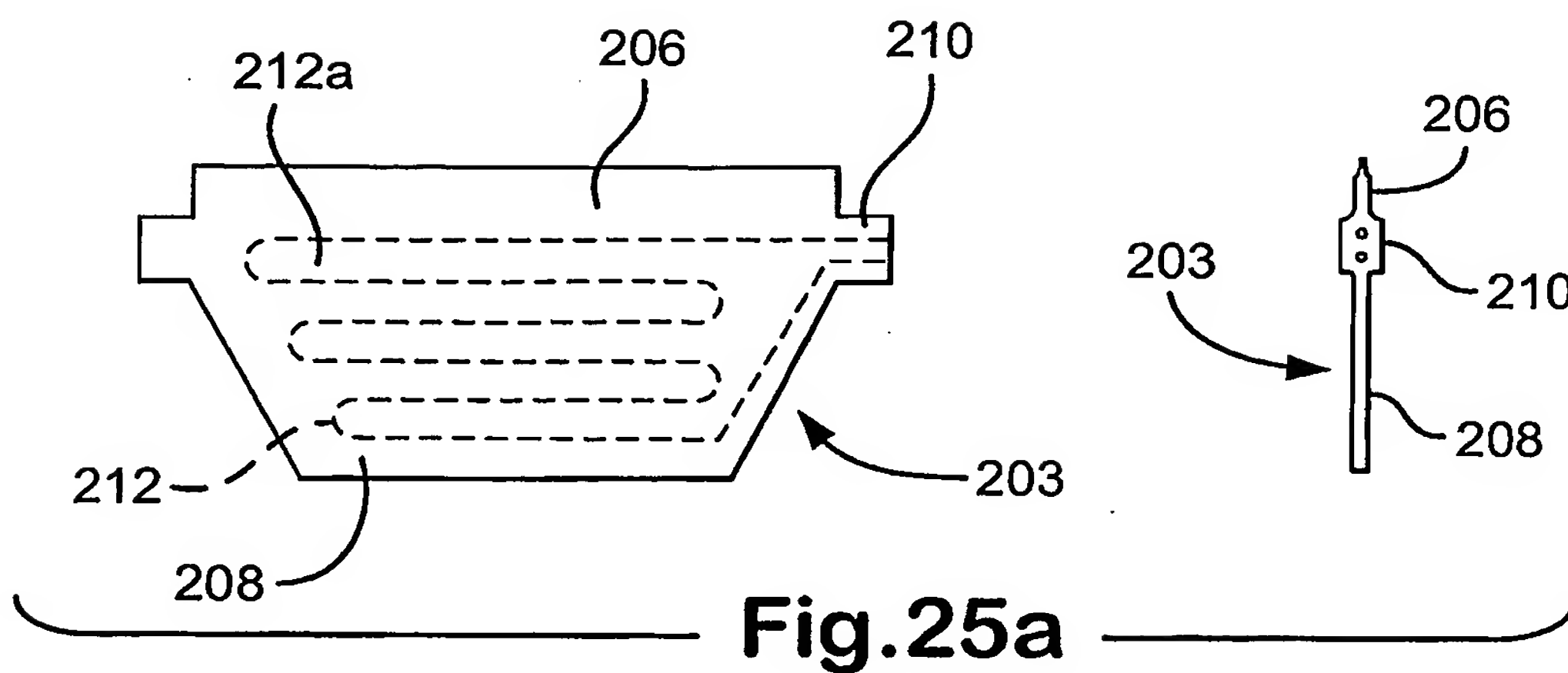


Fig.26

16/17

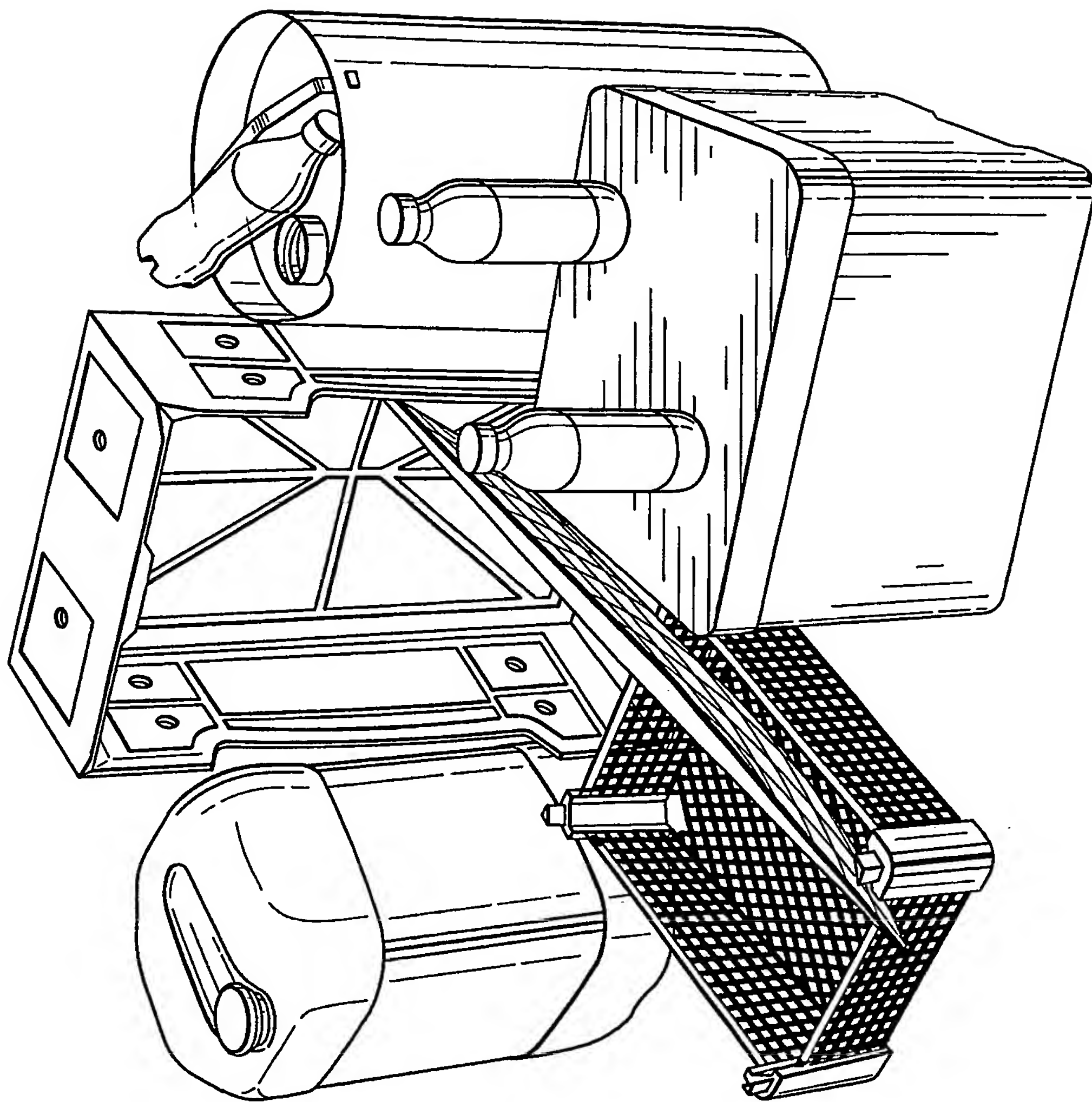
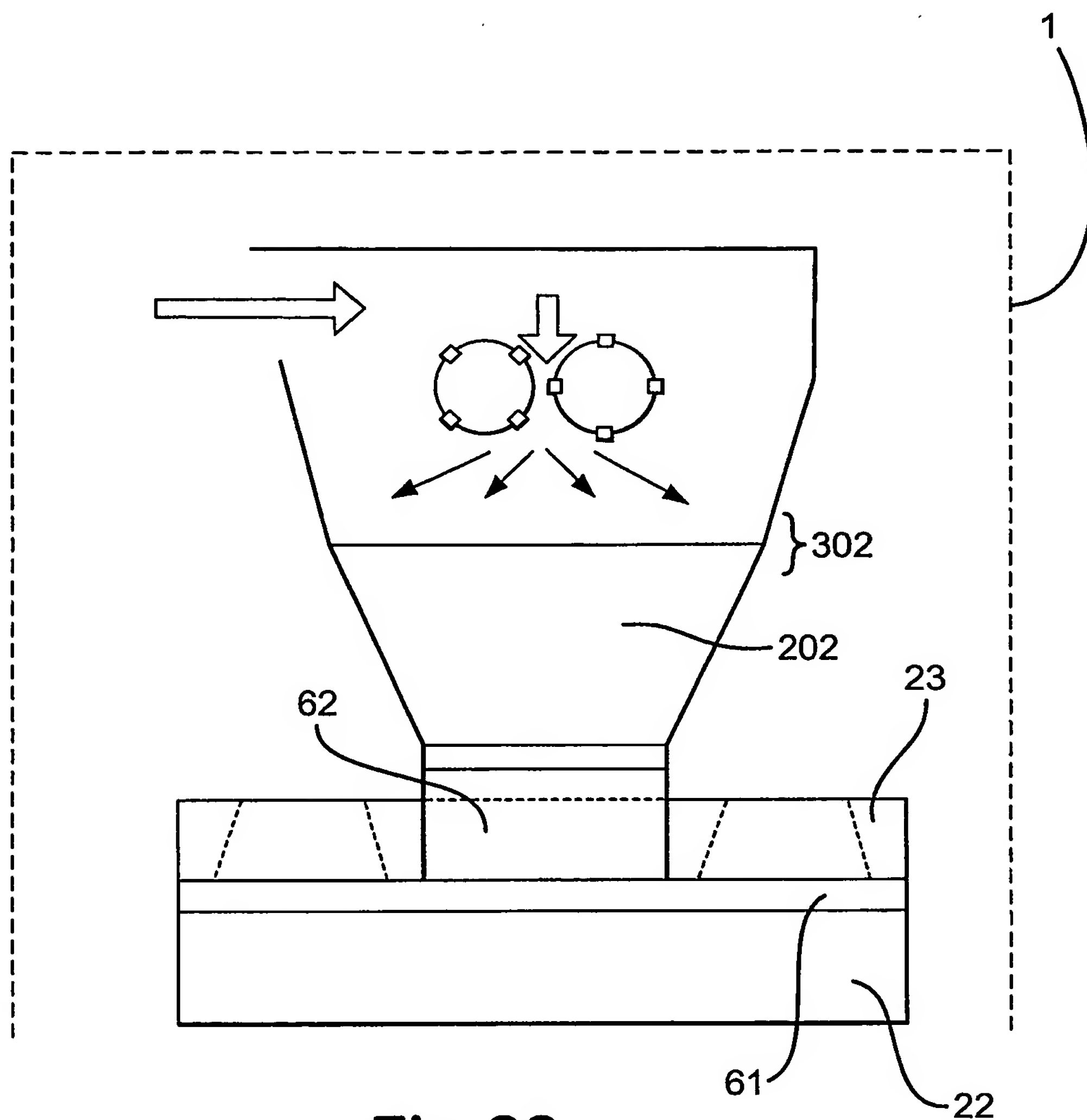


Fig.27

17/17

**Fig.28**